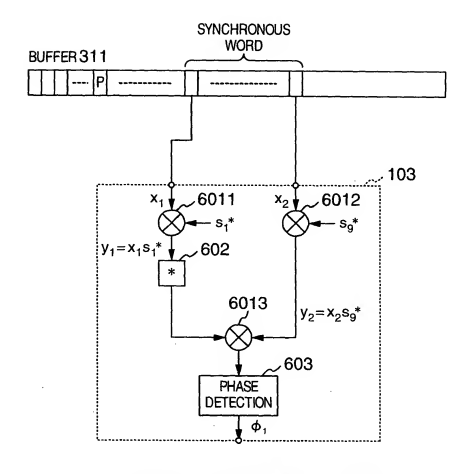


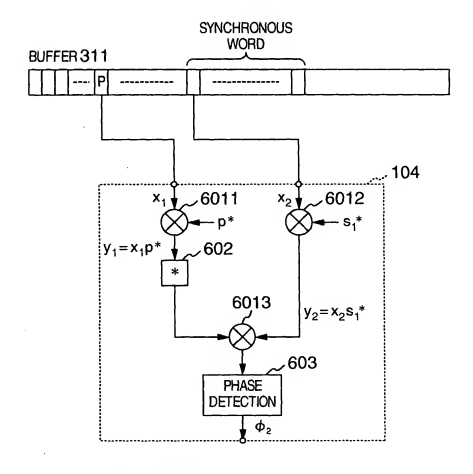
FIG.6A



 $\mathbf{s_1} \colon \mathbf{1^{st}} \, \mathsf{SYMBOLOF} \, \mathsf{SYNCHRONOUS} \, \mathsf{WORD} \, \mathsf{SYMBOL}$

 $s_9 \hspace{-0.05cm} : 9 \hspace{-0.05cm} \text{th SYMBOL OF SYNCHRONOUS WORD SYMBOL}$

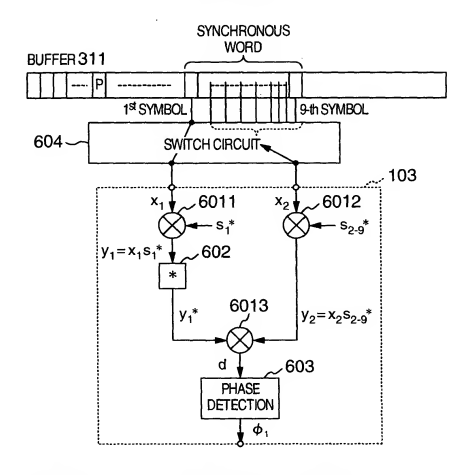
FIG.6B



p: PILOT SYMBOL

 $\mathtt{s_1:1^{st}\,SYMBOL\,OF\,SYNCHRONOUS\,WORD\,SYMBOL}$

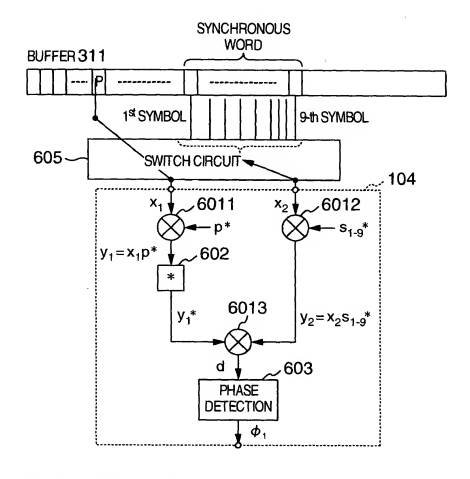
FIG.6C



S₁: SYMBOL PATTERN OF SYNCHRONOUS WORD 1st SYMBOL

 $\mathbf{s}_{2\text{-}9}\colon \mathbf{SYMBOL}$ PATTERN OF ONE OF SYNCHRONOUS WORD 2-nd TO 9-th SYMBOLS

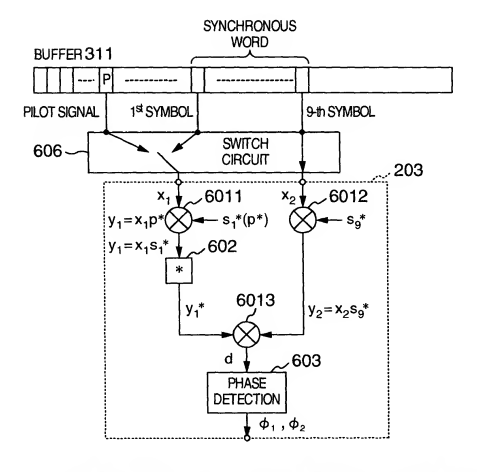
FIG.6D



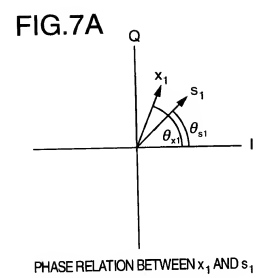
p: SYMBOL PATTERN OF PILOT SYMBOL

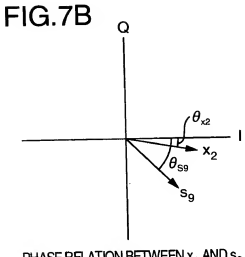
S₁₋₉: SYMBOL PATTERN OF ONE OF SYNCHRONOUS WORD 1st TO 9-th SYMBOLS

FIG.6E



 $s_1(p)$: PILOT SYMBOL OR SYMBOL PATTERN OF SYNCHRONOUS WORD 1st SYMBOL (SELECTION) s_9 : SYMBOL PATTERN OF SYNCHRONOUS WORD 9-th SYMBOL





PHASE RELATION BETWEEN x2 AND s9

